EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	37	((chalcogenide)with (GeSbTe "Ge. sub."\$4 near "Sb.sub."\$4 near "Te. sub."\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium)) .clm,ab,ti.	US-PGPUB; USPAT	OR	OFF	2007/03/01 20:09
L2	388	((chalcogenide)with (GeSbTe "Ge. sub."\$4 near "Sb.sub."\$4 near "Te. sub."\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium))	US-PGPUB; USPAT	OR	OFF	2007/03/01 20:38
L3	354523	(substrate base support)with (silicon semiconduct\$5 poly\$1silicon)	US-PGPUB; USPAT	OR .	OFF	2007/03/01 20:21
L4	0	(heat\$4 warm\$4 resistor)adj mean\$2 and 1	US-PGPUB; USPAT	OR	OFF	2007/03/01 20:12
L5	27	(heat\$4 warm\$4 resistor) and 1	US-PGPUB; USPAT	OR	ON	2007/03/01 20:20
L6	4	(titanium ti) and (nitrogen) and 5	US-PGPUB; USPAT	OR	ON	2007/03/01 20:29
L7	22	(dop\$5 impurit\$5) and 5	US-PGPUB; USPAT	OR	ON	2007/03/01 20:18
L8	220	(dop\$5 impurit\$5) and 2	US-PGPUB; USPAT	OR	ON	2007/03/01 20:18
L9	10	(dop\$5 impurit\$5) with (titanium ti)and 2	US-PGPUB; USPAT	OR .	ON	2007/03/01 20:21
L10	8594	((chalcogenide GeSbTe "Ge.sub. "\$4 near "Sb.sub."\$4 near "Te.sub. "\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium))	US-PGPUB; USPAT	OR	ON	2007/03/01 20:43
L11	488	(dop\$5 impurit\$5) with (titanium ti)and 10	US-PGPUB; USPAT	OR	ON	2007/03/01 20:20
L12	408	(heat\$4 warm\$4 resistor) and 11	US-PGPUB; USPAT	OR	ON	2007/03/01 20:39
L13	180	3 and 12	US-PGPUB; USPAT	OR _	OFF	2007/03/01 20:21
L14	743	(dop\$5 impurit\$5)near11 (chalcogenide GeSbTe "Ge.sub."\$4 near "Sb.sub."\$4 near "Te.sub."\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium)	US-PGPUB; USPAT	OR	ON	2007/03/01 20:22
L15	28	13 and 14	US-PGPUB; USPAT	OR	ON	2007/03/01 20:22

EAST Search History

L16	0	dop\$4 near((chalcogenide)with (GeSbTe "Ge.sub."\$4 near "Sb.sub. "\$4 near "Te.sub."\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium))	US-PGPUB; USPAT	OR	OFF	2007/03/01 20:28
L17	364	dop\$4 near((chalcogenide GeSbTe "Ge.sub."\$4 near "Sb.sub."\$4 near "Te.sub."\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium))	US-PGPUB; USPAT	OR	OFF	2007/03/01 20:29
L18	67	(titanium ti) and (nitrogen) and 17	US-PGPUB; USPAT	OR	ON	2007/03/01 20:52
L19	2	(titanium ti) same (nitrogen) and 17	US-PGPUB; USPAT	OR	ON	2007/03/01 20:31
L20	5	((chalcogenide)with (GeSbTe "Ge. sub."\$4 near "Sb.sub."\$4 near "Te. sub."\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium))	EPO; JPO; DERWENT	OR	OFF	2007/03/01 20:38
L21	2092539	(heat\$4 warm\$4 resistor) (chalcogenide GeSbTe "Ge.sub."\$4 near "Sb.sub."\$4 near "Te.sub."\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium)	US-PGPUB; USPAT	OR	ON	2007/03/01 20:40
L22	67	18 and 21	US-PGPUB; USPAT	OR	ON	2007/03/01 20:40
L23	9	((chalcogenide)and (GeSbTe "Ge. sub."\$4 near "Sb.sub."\$4 near "Te. sub."\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium)) and 22	US-PGPUB; USPAT	OR	ON	2007/03/01 20:49
L24	10	((chalcogenide)and (GeSbTe "Ge. sub."\$4 near "Sb.sub."\$4 near "Te. sub."\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium))	EPO; JPO; DERWENT	OR	ON	2007/03/01 20:49
L25	404	257/4-5 438/900.ccls.	US-PGPUB; USPAT	OR	ON	2007/03/01 20:52
L26	11	(titanium ti) and (nitrogen) and 17 and 25	US-PGPUB; USPAT	OR	ON	2007/03/01 20:55
L27	1	(((titanium ti) and (nitrogen n)) near4 (ion\$2 atom))same (chalcogenide GeSbTe "Ge.sub."\$4 near "Sb.sub."\$4 near "Te.sub."\$3 germanium near antimony near tellurium germanium\$1antimony\$1tellurium)	US-PGPUB; USPAT	OR	ON	2007/03/01 20:56